

INFORMATION DISCLOSURE STATEMENT BY APPLICANT PTO-1449	DOCKET NO. 10191/3700	107558259 SEARCHED To be assigned
	APPLICANT ZIMMERMANN, Uwe et al.	
	FILING DATE To be assigned	GROUP To be assigned

U. S. PATENT DOCUMENTS

EXAMINER INITIAL	PATENT/PUBLICATION NUMBER	PATENT/PUBLICATION DATE	NAME	CLASS	SUBCLASS	FILING DATE

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						Yes	No
DR	199 49 409	April 19, 2001	Germany			X* - Abstract	
	199 50 129	June 17, 2001	Germany				X*
	0 071 055	December 10, 1999	EPO				X*
			References not considered as there is no English-language translation provided by the applicant.				

* Mentioned in Specification & cited in the International Search Report.

** Copy of reference not provided since the reference is cited in the International Search Report (copy provided by the International Search Authority).

OTHER DOCUMENTS

EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.	
	KOIFERT, M. : "Radarbasierte Nahfeldsensorik zur Precrash Sensierung," (Radar-based Near-field Sensor System for Pre-crash Sensing), INNOVATIVER RUMZ-INSASSEN-UND PARTNERSCHUTZ, TAGUNG BERLIN, September 30 - October 1, 1999, VDI BERICHTE 1471, DUESSELDORF: VDI VERLAG GMBH, DE, Bd. 471, 30 September 1999, pp. 169-185.	
** Copy of reference not provided since the reference is		References not considered as there is no copy located in the application's file (authority).

EXAMINER /David Rogers/ (09/06/2006)	DATE CONSIDERED 09/06/2006
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.	